

ODP 748-77
21 APR 1977

MEMORANDUM FOR: Career Management Officer, DDA
FROM : Clifford D. May, Jr.
Director of Data Processing
SUBJECT : Review of Retired Military
Personnel Employed by the Agency
REFERENCE : Your memo DD/A 77-2165 dtd
18 Apr 77, same subject

In response to reference memorandum,
attached is the information requested.


Clifford D. May, Jr.

Att:

Review 
Review

This document becomes UNCLASSIFIED
when separated from attachment.

CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP80-00473A000500140011-4 1977

SUBJECT: Review of Retired Military Officers and Enlisted Men Employed by the Agency

| Name | Retired Rank | Service Group | EOD | Office | Current Grade |
|------------------|--------------|---------------|-------|---------|---------------|
| 25X1A [REDACTED] | Lt.Col. | USAF | 11/66 | DDA/ODP | GS-16 |

The following information is submitted on the above employee:

A. The uniqueness of skills being provided the Agency.

25X1A [REDACTED] is a computer specialist/mathematician with an extensive background in scientific and engineering computer applications. He is a highly skilled programmer in a number of computer programming languages and an accomplished manager of ADP professionals. He has a B.S. and M.S. in mathematics which he has brought to bear on sophisticated computer applications supporting technical collection systems.

B. Value of his service and whether or not continued employment with the Agency is warranted.

25X1A [REDACTED] has progressed through the management ranks of ODP, being appointed Chief, Trajectory and Orbit Determination Branch in 1968, Deputy Chief of Applications Division in 1974, Chief of Systems Engineering Division in 1975, and Chief, Management Staff. His current and most recent assignments were GS-16 level positions. 25X1A [REDACTED] fills a vital technical and management role in CIA's use and management of its ADP resources.

C. Primary reasons for hiring this retiree and efforts made to locate qualified candidate from other (non-retiree) sources.

25X1A [REDACTED] EOD'd with the Office of Computer Services (OCS) now ODP, in 1966 with over 8 years of solid computer experience in the design, analysis, testing and maintenance of computer programs in support of orbit and altitude determinations for various geophysical and weather satellites. He provided to the Scientific Applications Division of the newly formed OCS, DDS&T, sorely needed skills in scientific programming at a time when CIA was developing its technical collection system capability.

25X1A

CONFIDENTIAL

Approved For Release 2002/01/08 : CIA-RDP80-00473A000500140011-4 21 April 1977

SUBJECT: Review of Retired Military Officers and Enlisted Men Employed by the Agency

| Name | Retired Rank | Service Group | EOD | Office | Current Grade |
|------------------|--------------|---------------|------|---------|---------------|
| 25X1A [REDACTED] | M/Sgt. | USAF | 1/70 | DDA/ODP | GS-09 |

The following information is submitted on the above employee:

A. The uniqueness of skills being provided the Agency.

25X1A [REDACTED] is a senior computer operator with 7 years experience operating IBM 360/370 computer systems that provide batch and on-line computer services to the Intelligence Community.

B. Value of his service and whether or not continued employment with the Agency is warranted.

25X1A [REDACTED] is currently a Master Terminal Operator for CAMS, an Intelligence Community information system for managing technical collection systems. He has a vital role in ensuring the integrity and timeliness of the data in this complex computer system as well as the user availability and response of this time-critical management system. He was instrumental in developing and documenting the procedures for operating this system.

C. Primary reasons for hiring this retiree and efforts made to locate qualified candidate from other (non-retiree) sources.

25X1A [REDACTED] applied to CIA employment following his USAF retirement in 1969. His technical background in the USAF and his self-initiated college training, especially in computer science and data processing, made him a highly qualified candidate for GS-05 computer operator. The mature judgment and work experience he gained from 20 years in the USAF provided a stabilizing effect on the more junior (in years) computer operators, most of whom were hired out of high school with no work experience.

25X1A